PTO CLAIMS/TJ

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Please cancel claims 1-57 and 60-74 without prejudice or disclaimer.

58. (Amended) A DNA construct comprising a sequence encoding SEQ ID NO: 71 operably linked to an expression vector.

- 89. A P45 protein produced from a cell containing a CNA construct as claimed in claim 58, wherein the protein is in monomeric, dimeric, or multimeric form.
 - 60. A P46 protein existemed in claim 59, wherein the cell is a bacterial cell.
 - 61. A PEF complex comprising a P45 protein as cisimed in claim 59.
 - An antibody that birds to a P45 protein as delimed in claim 69.
- An antibody that binds to a PEF complex as claimed in claim 81.

 A P45 protein produced from a cell containing a DNA construct as claimed in claim 56, wherein the P45 protein is produced as a fution protein.
- 65. A P45 protein as claimed in ctalin 64, wherein the fusion protein comprises a calmodulin binding peptide.
- 66. A P45 protein as cisimed in distin 65, wherein the expression vector is pCAL-n-EK
- 67. A list for replicating nucleic acids comprising at least one polymerase, a P45 protein as delimed in claim 59, and reagents for performing a polymerization reaction.
- 68. A lot as claimed in claim 67, wherein the P15 protein is present in a PEF complex.



cling the presence or absence of PEF activity in a sample comprising adding the sample to a nucleic soid polymeraso reaction containing dUTP or dCTP and monitoring the thorogenic pyrophosphate levels.

A method for detecting the presence or absence of PEF activity in a sample comprising adding the sample to a rescieto said polymerase reaction containing dUTP and monitoring any change in polymerization levels.

77. A non-naturally occurring appropriation of matter comprising a P45 protein.

78. A composition of matter as claimed in claim II, wherein the P45 protein is in monomeric, dimeric, or multiment folia.
79. A composition of matter as claimed in claim II, wherein the P45 protein is

present in a protein complaid.

80. A composition of anster as diamed in claim 77, wherein the P45 protein is en enalog P45 protein.

81. A method of producing a P45 platein comprising transferring a DHA construct as distinct in claim 55 jnto a host cell pack expressing the P45 protein.

82. A method as claimed in claim 61, wherein the P45 protein is expressed as a fusion protein.

83. A method of producing a PEF englog protein comprising introducing at least one mulation into the sequence encoding P46 protein of the DNA construct of claim 58 or trito a sequence emoding a dUTPase protein, transferring the sequence to a host cell, and expressing the PEF enalog protein.

2 at. (Amended) A DNA encoding a polypeptide possessing Polymerase. Enhancing Factor (PEF) activity, the DNA comprising at least one of (a) one or more of SEQ ID NO: 32-35, 82, 83, or 70; (b) a sequence trybridizable to the complement of one or more those sequences under stringent conditions; and (c) a degenerate variant of (a).